**PATENT** 

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re

: Application of Roesgen

For

FABRIC UNDERLAY FOR IMPROVING TREAD

CIRCUMFERENTIAL AND MERIDIONAL RIGIDITY

Serial No.

Filed

concurrently herewith

Group Art Unit

Examiner

.

Our Docket No.

: DN1998090USA

December 13, 2000

## ASSISTANT COMMISSIONER OF PATENTS

Box Patent Application Washington, D.C. 20231

## PRELIMINARY AMENDMENT

Sir:

This is a preliminary amendment filed with a 35 U.S.C. 365 filing of a PCT International Application designating the United States.

Please amend the referenced application as follows:

## IN THE CLAIMS

Please amend claims 1-10 as follows.

1. (Amended) A pneumatic radial ply runflat tire [(10)] having a tread [(12)], a carcass [(25)]

with two sidewalls, [(18,19) and] two inextensible annular beads, [(26) and] a radial ply structure

[(37)] of one of more radial plies [(30,40)] and one or more inserts [(46,48)], and a belt structure

[(16)] located between the tread and the radial ply structure, the runflat tire characterized by:

a fabric underlay [(60)] deployed between the belt structure [(16)] and the radial ply structure [(37)] for supporting tensile loads during both normal-inflated and runflat operating conditions, the fabric underlay containing high-modulus reinforcing cords [(62)] being aligned from about 0 degrees to less than 20 degrees with respect to the equatorial plane of the tire.

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